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ABSTRACT

A window type air conditioner is provided that includes a case, one side of which is positioned at an indoor side and another side of which is positioned at an outdoor side; an indoor heat exchanger mounted inside the case positioned at the indoor side so as to heat-exchange with indoor air; an indoor centrifugal fan opposite to the indoor heat exchange that generates a blowing force so that the indoor air passes through the indoor heat exchanger; an outdoor heat exchanger mounted inside the case positioned at the outdoor side so as to heat-exchange with outdoor air; and an outdoor centrifugal fan positioned opposite to the outdoor heat exchanger that generates a centrifugal force to blow the outdoor air. With this structure, air volume lowering due to flow channel resistance is prevented at the time of sucking and discharging the outdoor air, and the entire size of the air conditioner is reduced.